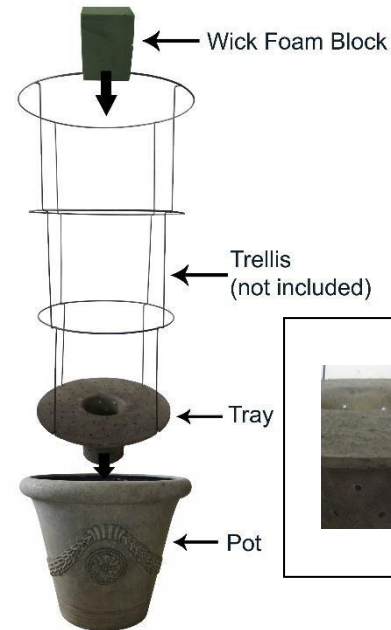


PF4425AG

22in dia Osmosis Pot – Aged Granite

Assembly Instruction



COMBINES MODERN GROWING TECHNOLOGY WITH AN EASY TO USE, ATTRACTIVE CONTAINER.

- Conserves water
- Can't over-water
- Can't under-water
- Shows you when the water
- Water fewer times per week
- Oxygenates the roots
- Allows plant feeding from roots up, not top down
- Maximizes plant yield
- Compliments porch, patio and deck
- Made of a long lasting resin and crushed stone
- Specially good for growing tomatoes

Instruction

Step 1 Since the pot will be heavy once you have filled it with water and soil, it is best to put it in its final resting place before filling it.

Step 2 Fill the lower part of the pot with water until it runs out of the fill hole

Step 3 Place the wick block in the water and let it float until it fills with water. When its full it will sink. Do not force it under water. Let it absorb water at its own pace. This should take a couple of minutes.

Step 4 If you will be using the metal trellis, now is the time to attach it. Do so by placing the tray inside the smaller end of the trellis so the 4 legs of the trellis fit in the 4 notches on the rim of the tray or place trellis in one of the holes and bend upwards to secure. Then place both tray and trellis into pot so the bent ends of the trellis fit into the 4 notches on the ledge around the inside of the pot.

Step 5 If not using the trellis, just place the tray in the pot so the osmosis chamber is in the water and resting on the bottom of the pot and the tray is resting on the pot ledge.